

	<p>Adding Fractions</p>
	<p>Subtracting Fractions</p>
	<p>Multi-Step</p>

Directions: Cut out the word problems. With your group, sort them into the following categories:
 Adding Fractions, Subtracting Fractions or Multi-Step

<p>1. Charity needs $\frac{2}{3}$ cup of sugar for a cake and $\frac{1}{4}$ cup of sugar for the icing. How many cups of sugar does Charity need?</p>	<p>2. You have $\frac{2}{3}$ yards of felt. You use $\frac{1}{2}$ a yard for a costume. How much felt do you have left?</p>
<p>3. In one hour, Superman can fly 55 $\frac{2}{3}$ miles. Batman can fly 78 $\frac{1}{6}$ miles in one hour. How much farther can Batman fly in one hour than Superman?</p>	<p>4. You put $\frac{3}{4}$ cup of paint in a container. You use $\frac{1}{3}$ cup to paint your Science Fair poster. Later, you add another $\frac{1}{2}$ cup of paint to the container. How much paint is in the container now?</p>
<p>5. You have a cold cut sub that is 12-feet long. You share one piece of the sub with Mrs. Minera and another piece with Mrs. Pike. Each piece is 3 $\frac{2}{3}$ feet long. After sharing, how much of the sub is left for you?</p>	<p>6. You want to put two ads in the school newspaper for your new after school club. The first ad is 1 $\frac{1}{4}$ inches long. The other ad is 2 $\frac{7}{8}$ inches long. How much total space is needed for both ads?</p>